## IN THE ABSTRACT

Please amend the Abstract as follows:

A radiation protection system comprising a radiation resistant cubicle, radiation-shielding screen disposed between a patient and medical professionals within the cubicle, a radiation-shielding flexible interface and an integrated procedural environment which may include a control module, monitor displays, conduit for physiological monitoring or equipment leads, staging platforms, intravenous equipment and an improved radiation-resistant surgical drape.

A method of performing a medical procedure includes providing a radiation-shielding cubicle having an interior defining a medical personnel region and including a first wall having an opening therein, locating the cubicle with respect to an x-ray table so a portion of the x-ray table extends through the opening into the interior of the cubicle, and separating medical personnel from an x-ray emitter disposed outside of the cubicle using the first wall to shield the medical personnel from radiation emitted by the x-ray emitter.